



Control Number: 50594



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City of Austin

Law Department

City Hall, 301 West 2nd Street, P.O. Box 1088
Austin, Texas 78767-1088

June 2, 2020

Ms. Ana Trevino
Central Records Filing Clerk
Public Utility Commission of Texas

1701 N. Congress Avenue
Austin, Texas 78711-3326

Re: Docket No. 50594 – *City of Austin dba Austin Energy's Supplement to Its Five-Year Report Required by 16 Texas. Admin. Code §25.97(e)*

Dear Ms. Trevino:

The City of Austin dba Austin Energy respectfully submits this *Supplement to Its Five-Year Report Required by 16 Texas. Admin. Code §25.97(e)* for filing in Docket No. 50594. In preparing and printing our initial report, timely filed on May 1, part of our answer to question no. 1 was somehow truncated and hence did not have the entire intended content. The attached page contains the full answer. I apologize for the error.

Sincerely,

/s/ Andy Perny

Andrew Perny
Assistant City Attorney
Division Chief, Utilities and Regulatory Affairs
512-974-2447

1. Historical five-year reporting period: Jan 2015 - Dec 2019

What percentage of overhead transmission facilities greater than 60 kilovolts did you inspect for compliance with the National Electric Safety Code (NESC) relating to vertical clearance in the historical five-year reporting period?

The City of Austin dba Austin Energy (Austin Energy) annually performed visual inspections on 100% of its transmission facilities (greater than 60 kV) during the reporting period. Visual inspections are conducted to identify potential safety and reliability issues, including inspecting for clearance compliance issues.

Austin Energy has collected Light Detection and Ranging (LiDAR) survey data on 100% of its transmission system during the reporting period. Austin Energy has modeled 100% of its transmission system and begun performing detailed clearance checks using this data. Potential clearance issues identified using this data and modeling are then verified with field surveys. Austin Energy has evaluated approximately 10% of its system using this method during the reporting period.